

بنك الاسئلة ICT

<u>مراجعة شاملة على الفصل الدراسي الاول</u>



Primary



Mid-teem 2024-2025



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Lesson 1 Explore in action

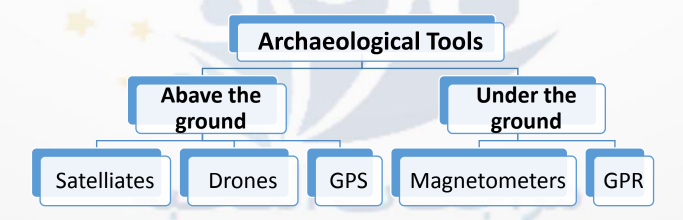
Albert Lin

- » Albert Lin is an archaeologist.
- » He uses different tools to explore archaeological sites without digging.



The Importance of Archaeological Tools

- » These tools are useful because sometimes archaeological cannot dig
- » These tools can save: 1- Time 2- Money 3- Effort



1. Satellites:

They are used to take photosgraphs of the Earth from above

2. Drones:

They are used to take photographs of the Earth from above

3. Global Positionina System (GPS):
It is used to find the location of something using satellites.



The second stage (under the ground)

1. Magnetometers:

They measure The magnetic field.

They can find metal underground.

2. Ground Penetrating Radar (GPR)

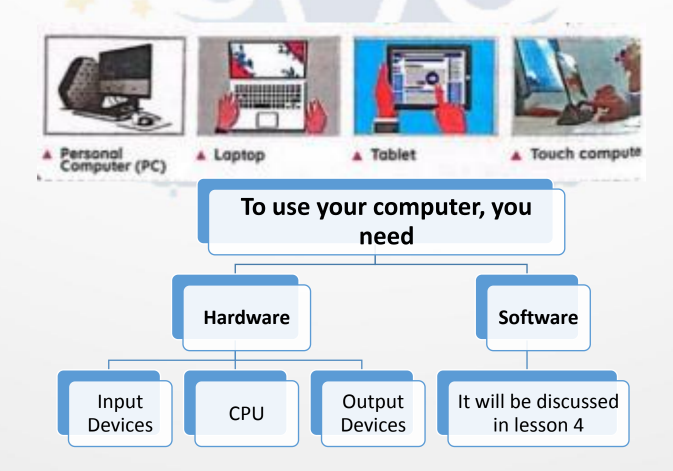
It can discover objects buried underground

Lesson 3 Components of Computer System

The computer:

It is an electronic device used for processing data Notes:

- » The shape of a computer and its components differ according to:
 - 1. The device's model. 2. The manufacturing date
- » There are devices that are turned on and used via touch.





Input Devices

» They are devices that entre data into a computer Examples of input devices:

Device	Figure	Function
1. Keyboard		-To type letters and numbers into the computer.
2. Mouse		-To select and move things easily.
3. Camera	.0	-To allow others to see you.-To input images or videos into the computer.
4. Mi <mark>cr</mark> ophone	iBaroo kiini Ozopi ininini Inininininininininininininininin	To allow others to hear you.To input sound, audio, and music into the computer.
5. Scanner		-To input texts and images from paper into the computer.



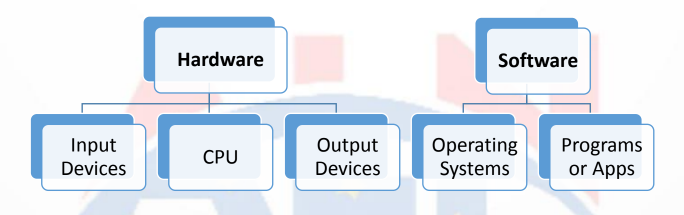
Output Devices

» They are devices that output informations
Examples of output devices:

Device	Figure	Function
1. Screen		- Shows what you and the compute are doing.
2. Speaker	Ö b	-To hear others To output sound.
3. Printer		- To output texts or images from you
4. Braille terminal		It allows blind people to us computers. (How?)It converts text on the screen into Braille characters (Prominent symbols)
5. Speech synthesizer		-It allows non-verbal people to speak.(How?)- It changes text to speech.

Note: A touch screen can be used as an input device and an output device.

Software and Operating Systems



1. CPU وحدة المعالجة المركزية:

»The Central Processing Unit (CPU) is like the brain in the human body.



- »It Processes data and converts it into useful information.
- »It is a type of hardware.

2. Software البرمجيات

1. Operating System

2. Programs (Applications)

»It manages hardware and software.

»It is found on many devices, such as computers and cell phones.

Examples:

1) Windows: It is the most famous operating system for computers.

2)Android: It is the most famous operating system for cell phones.

»Such as:

1)MS Word:

It is used to write documents or reports.

2)MS Excel:

It is used to create tables and graphs.

3)MS PowerPoint:

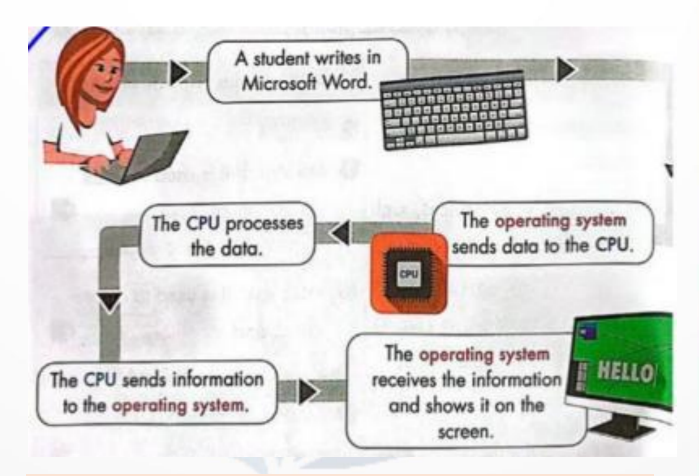
It is used to create presentations.

4) Google Chrome:

It is a browser that allows you browse websites on the internet.

5) Gaming applications

The diagram below shows how data is processes in Microsoft Word



Lesson 5: Supporting People of Determination

Assistive Technology:

A special kind of technology that helps people of determination with tasks that they find difficult to do.

Examples of Assistive Technology

1. Hearing aids

- » Hearing aids help people who have trouble hearing
- » Hearing aids can be connected to mobile devices and come with apps that allow users to adjust their hearing aids using their phones.



2. Screen magnification software

»This software enlarges everything on a computer screen, such as words and images. »It allows people with poor vision (visually impaired) to interact with computers.



3. Alternative communication software

»This software helps people with speech and language disabilities communicate with others.

»Computer programs that can turn text into speech and speech into text.



4. Sporting tools

a) Paraclimbing tools: That allow climers with limb differences to climb mountains b) Footballs that make noise: They can be useful for visually impaired people. The noise can help them locate the ball and follow ifs movement.



The Role of ICT in Our Lives

c. A bike that has 3 wheels and is powered by hands:

It is useful for people who have limb differences or mobility issues to participate in physical activities.





d. Running blades:

They are prosthetic limbs designed for running

5. Cell phones with large buttons:

They can be useful for visually impaired people.

The large buttons make it easier to see and dial phone numbers.

6. Motorized wheelchairs:

They can be useful for people with mobility impairments. They allow them to move around more easily and independently.





7. Stephen Hawking:

He was a famous physics scientist. He used assistive technology, such as: Motorized wheelchair to move around more easily.

Speech synthesizer to help him communicate.



8. Albert Lin

Albert Lin has a limb difference,

Albert Lin uses a prosthetic leg that enables him to move and explore new places.





Lesson 6: Common ICT Problems and Solutions

ICT Tools

1. Computers



2. Tablets



3. Laptops



ICT tools may have a temporary breakdown or failure that prevents you from using them.

Common ICT Problems and Solutions

Problem	Possible Solution (for a Windows PC)
1. An app won't open	 Restart your computer. If the problem is not solved Check software update. If the problem is not solved, Uninstall and reinstall the app.



2. The mouse cursor isn't working.



1. Make sure that you connected mouse cable to the correct place in the motherboard, then restart your PC.

If the problem is not solved, 2. Replace the mouse with a new one.

If the problem is not solved, 3. ask your teacher or family for help.

3. The keyboard isn't typing.



1. Make sure that you connected the mouse cable to the correct place in the motherboard, then restart your PC.

If the problem is not solved, 2. Replace the mouse with a new one.

If the problem is not solved, 3. Ask your teacher or family for help.



Problem	Possible Solution (for a Windows PC)
4. Your screen freezes.	 Press and hold the "Ctrl + Alt and Del" buttons together. If the problem is not solved, Restart your computer. If the problem is not solved, Ask your teacher or family for help.
5. You can't find a file.	 Check your Downloads folder. If you're looking for a Microsoft Word file, look in your Documents If you're looking for a photo, look in your Pictures folder. Or Try doing a search using the Search box next to the Start button. If the problem is not solved, Ask your teacher or family for help.



lesson 7: Collecting, Analyzing, and Graphing Data

Scientists and archaeologists can solve problems by collecting, analyzing, and graphing data.

You can collect data from a variety of sources, such as:



Books & Articles. Records (logs & reports). Surveys. Experiments



Always make sure that the information you are collecting is:

- 1. Accurate. 2. From trusted sources.
- 2. Analyzing Data

When you analyze the data that you collected:

- 1. Review your findings.
- 2. Interpret what those findings mean.



NOTES:

1. The best way to interpret a lot of data is to look for trends (recurring patterns) in the information.



2. Microsoft Excel is one of the best programs to analyze data.

3. Graphing Data

After analyzing the collected data, you are ready to create a graph.

A common graph is a bar (column) graph.

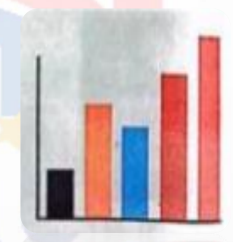
Bar graphs present and compare different categories of information.

You can draw graphs:

- 1. On paper.
- 2. On a computer using software like Excel.

Example

Nesma interviewed her classmates about their favorite devices. In total, she interviewed 14 classmates, collected their answers, and sorted them into groups.



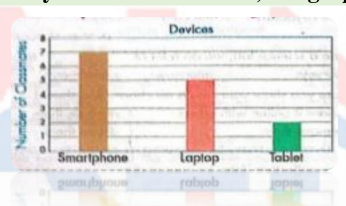


This is the information that she analyzed:

• Seven classmates said their favorite device was a smartphone.

- Five classmates said their favorite device was a laptop.
- Two classmates said their favorite device was a tablet.

After Nesma analyzed the information, she graphed it:



Lesson 2: Online Dangers and How to Be Safe

Online Communication

There are many ways to communicate online using devices, such as:

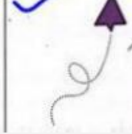
1. Computers . 2Phones.

3 .Tablets.

People can communicate using:

Instant Messaging Email **Direct Messages** Message Forums







Be careful, some people communicate online to be unkind or to steal your personal information.

- Personal information includes:
 - 1. Your name.
 - 2. Your address.
 - 3. School name.
 - 4. Phone number.
 - 5. Date of birth... etc.



1. Behaving Online

- Always **be kind and honest** when communicating with others.
- Be sure you know who you are chatting with.
- If someone is unkind or makes you feel unsafe, you can block that person.
- When you block someone, that person cannot see your posts or contact you.



2. Unsafe Websites

- Be careful when clicking on links.
- Don't click on links that you are unsure of.
- If you view an unsafe or inappropriate site:
 - 1. Don't panic.
 - 2. Leave the site.
 - 3. Tell your teacher or a family member who can help you feel safe.





3. Sharing Data Online:

- Don't share personal data online without asking your teacher or family member.
- If you share your personal data online, you may receive spam messages.

Spam mails

- **Spam mails** include unwanted messages to advertise products or gather more information from you.
- Spam messages may also include viruses.
- If an email includes an unfamiliar address, unknown links, or messages in ALL CAPITAL LETTERS, it might be spam.

4. Downloading Files

- Think carefully before downloading files.
- Some files have viruses.
- Viruses can damage your computer or be used to track your information.
- Check the website before you download a file. Is
 it a trusted site? If you are not sure, you shouldn't
 download files from it.
- download files from it.
 If you download a file, it will be saved on your computer so that you can look at it later without being connected to the internet.



Lesson 3: Using ICT Tools in a Healthy and Ethical Way

Posting Online:

- When you tag someone, you identify that person in a post, photo or video.
- The tag provides a link to the person's profile.



Crediting Others:

• Whether you are looking for information to post online or to **it's important to credit the sources** that provided you with the information.

Respecting the Law

- **Respect the law** when you are posting online or researching topics.
- Don't go on **banned sites**.

Ask your teacher or a family member before you go to a new site.



Banned Sites:

May publish inaccurate, immoral, and harmful material.

The Positive and Negative Effects of ICT Tools

The Positive Effects of ICT Tools:

- 1. You can **read the news** with just a click of the mouse.
- 2. You can **communicate** with your friends and family anywhere.
- 3. You can **upload and download videos and photos** and view them whenever you want.



The Negative Effects of ICT Tools:

- You may come across something online that upsets you.
- 2. You can get **eye strain, headaches**, or become lazy from using your devices for too long.



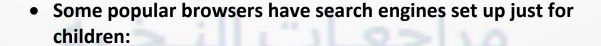


3. Some people may rely on **searching on Google™** to answer all their questions – even though it doesn't always give the right answer!

How to Search Online

1. Searching Safely:

- Use the safety features of the browsers you use.
- Choose browsers that warn users before they enter an unsafe site or download a harmful app.
- If you get a warning message:
 - Show the message to your teacher or a family member.
 - 2. Don't proceed to the site or with the download.









- **2. They may include a** parental control app.
- **3. They may also include** helpful safety tips **for children.**
- Some websites might contain material you shouldn't view (inappropriate material).
- Choose child-friendly websites that include filters that help you avoid clicking on inappropriate videos.

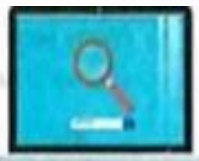


Type longer phrases, not just a couple of words.

This will help you get better results.

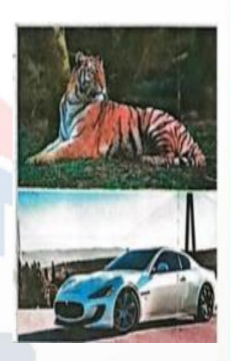
 If your keywords are too general, you will get too many results. Many of the results will not be relevant to your search.





Examples:

- There is an animal called a **jaguar**.
- There is also a car brand called Jaguar.
- If you type in "jaguar", you may get advertisements for a car!
- To avoid this, type "jaguar animal".
- If you were interested in where jaguars live, you could type "jaguar animal habitat".
- If you are searching for information on an image, use. images instead of words. in your search.
- Use the camera button and add your image.
- Your teacher can help you.





Useful tips for finding information smartly:

- Many search engines ignore some words like ("the," "and," "is," "where," and "or").
- 1. To include a word in search results:

Add the "+" sign before the word



2. To ignore/avoid a word in search results:	Add the "-" sign before the word.
3- to search for a particular phrase,	Put the phrase inside quotation marks quotation marks. This will help narrow your search to the exact wording.

Lesson 6:Who Can Help You With Online Problems:

1. Online Bullying:

Bullying:

It is repeated unkind behavior towards someone.

• Online bullying can include hurtful posts, messages, or texts.

How to avoid online bullying?

- 1. Make sure not to contact anyone you don't know.
- 2. Ask your teacher or a family member for help in any situation that may be dangerous to you.



2. Online Identity Theft:

- Your identity, or a family member's identity, may get stolen online.
- When this happens, it means that:
 - 1. Someone uses your personal information.
 - 2. They have access to your social media accounts.
 - They could see your address, email, or phone number.



What can you do about online problems?

- 1. You don't have to solve online problems on your own.
- 2. Be sure to talk to your teacher or a family member about that.
- 3. Sometimes, your teacher or family member may feel that people in authority should get involved. This can include the police or the

General Department for Combating Internet Crimes in Egypt.



My Personal Digital Safety Plan

Creating Strong Passwords

- It is important to have strong passwords.
- If your passwords are easy to guess, hackers can get into your computer or accounts, and this is called hacking.



How to Create a Strong Password

- Don't use the same password for all your accounts. Why?
 If someone gets your password, they will be able to access your other accounts too.
- 2. Your password shouldn't include your name or other personal details.
- 3. A strong password should be at least **eight characters long**.
- 4. A strong password will include **letters**, **numbers**, **and special characters**.







NOTES:

- It is tough to remember a lot of passwords.
- Use a password manager or keep a list of your passwords in a safe place that only you and your teacher or a family member have access to.

Choosing Antivirus Software

- A computer virus can cause big problems, such as:
 - 1. Sending an email to everyone on your computer
 - 2. Deleting your files
- You should always protect your devices with antivirus software that is easy to use.



- A good antivirus software can do the following:
 - 1. It catches viruses before they affect your device.
- 2. It can also remove viruses that have already affected your device.

3. It can fix damaged files.

How can you be safer online?

- 1- Use strong passwords that nobody can guess.
- 2- Use different passwords for:
 Your accounts on social media platforms (like Facebook) and email sites.



Your digital devices (computer, laptop, tablet, or mobile phone).

- 3- Install antivirus software on your devices.
- 4- There are websites that offer security services for your accounts, They do this by giving you instructions to follow for creating passwords for your

Lesson 8: Practicing What You Learned

 Researchers and scientists prepare digital reports about the subject of their studies using various programs like **PowerPoint** or video.

To make a digital report:

- 1. First, do a lot of research.
- 2. Then, present your research in a way that suits you.

1. PowerPoint Presentations

- PowerPoint is a Microsoft program that creates a slideshow (presentation).
- PowerPoint is a fun way to present your ideas to others.
- You can make text look interesting using WordArt.





- You can also make your presentation appear like a book.
- You can include text and pictures and sound effects.

Videos



- You can make your own video to present your research.
- You don't need film sets or expensive cameras to make a video.
- You can make one on a laptop, tablet, or cell phone.
- You can record yourself presenting your ideas.
- You can interview others and include them in your video too. You
 can also add more details and fun effects with different sounds and
 images.







Notes:

- There is special video software you can download to help you.
- Make sure an application is safe before you download it.

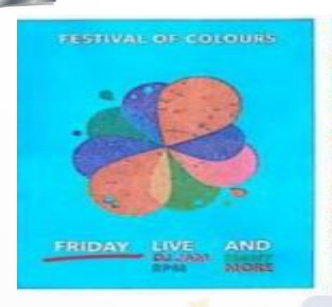
Posters

- If you don't have access to a device, you can still present your ideas effectively.
- One fun, effective way to present your research is by creating a poster.

How to design a poster

- Choose fun colors when writing information.
- Include art, like drawings, photos, or cutouts.
- Always make sure that the text is large enough for others to read from a distance.
- Always present your ideas clearly.

Also, always remember to credit your sources.





Choose the correct answer:

1)Windows is a type of	
a.Hardware me	b.operating system
c. data	d. input device
2) Help (s) ped	pple who have trouble hearing
a.Haring aids	b.sporting tools
c. screen magnification	d.none of them
3)is used to want to present	to create a slideshow of the material you
a.Word	b.Excel
c.paint	d.Powerpoint
4)If you want to ignore the before it in	he results with a keyword, type the search box.
a.(-) b.(+)	c.(/) d(*)



5) Th	ne con	nponent	responsible	for	enterning	the	data	on	the
comp	outer i	s the							

a.keyboard

b.CPU c. printer

d mo

6)To search for an exact sentence, but the sentence between.....

a.+ +

b.# #

c @ @

d." "

7) you can collect data from many sources, as.....

a. keyboard

b. GPS

c.book

d.none of them

8)..... is repeated unkind behavior towards someone

a.online gaming

b.online chatting

c.online hacking

d. online bullying

9)You can.....from the internet and save it to your advice.

a.download a file

b. block your friend

c.delete a file

d.play and game

10).....program protects your advice from risks that many harm them.

a. Ward

b.Antivirus

c Power point

d.Excel

11)Your name and address are considered.....

a.spam

b. blogs

c.personal data

d socials

12) You can use..... to search for information over the internet.

a.the results

b.the search engine

c.Word

d. the camera

13) The first step in So date.	lving any	problem is .	t	that
a. graphing c.sharing	b. analy d.collec	•		
14) The most important	t element	of the comp	outer system is	the
a.mouse b.CPU	C.	user	d.monitor	
15) is usea. Global Position Systc. Magnetometer16) is a way	em [GPS]	b. (d. <mark>[</mark>	SPR <mark>Or</mark> one	mbols
that can be read by tou a. A camera c.Braille method	ıch.	ech synthe		
17)You should uninstal				
a. your screen freezesc. the keyboard isn't type			-	
18) is on make presentations	e fun way	to use pres	sent your ideas	and
a.Word b. Exce	l c.	A poster	d. PowerPoir	nt
19)An email from an ur advertisements is likely			includes	
0 0	b.			
c.personal information 20) If you screen freezo				
a.press (Ctrl) b.press and hold the(A c.press (Alt)	alt) and ([Del) togethe	r	
d.press and hold (Ctr)	, (Alt),and	i (Del) toget	her	

21) One of the attached de the	vices used during video calls is
a.printer	b. scanner
c. camera	d. braille terminal
22) is used to	
a.Screen magnification	
c. Speech synthesizer	d. Excol
23)If your friend sends you site, you must	a friend request on a social networking
a. close the device	
c. check his/her identity	d. block your friend
•	Passwords for your
accounts on the different si	
a. identical b. dillerent	c. similar d. familiar
25)A/Anis a harr computer and causes data	mful small program that infects your corruption
a. antivirus software	b. virus
c. hack	d. blog
26)Input devices for compu	iters include
a. monitors b	
c. keyboards d.	. speakers
27) is software language disabilities comm	that helps people with speech and unicate with others.
a. Screen magnification sol	
b. Alternative communication	on software
c. Hearing aid	



28) When there is a prob computer, you might nee	lem opening one of the apps on your				
a. restart your device	b. replace the mouse				
c. replace the keyboard	d. all of them				
29)Before you show your	r results on charts, you should				
a. share them online withb. analyze them	others				
c.remove them					
d. graph them					
· •	ile in your PC, you should				
a. press Del Alt Ctrl b.restart the device					
c. update the software d. use the search box					
31) A helps limb) to practice their dail	people of determination (of a missing ly lives.				
a.hearing aid b.prosthetic leg					
c.keyboard	d. camera				
32) The proc he operating system.	esses the data and sends information to				
a. Windows	b. mouse				
c.Keyboard	d. CPU				
33)You can use your con	•				
a play games c. all of them	b. browse the internetd. write documents				



34) Microsoft Word is a	type of computer
a. software	b. hardware
c.ram	d. operating system
0=\4	
35)A is a co a. pie graph b. bar graph C.line graph d. table	mmon graph for representing information.
,	ges of ICT tools is
a.data theft	The state of the s
b. helping people wih die	
C. overusing electronic of d. allo of them	device
d. allo of them	
37)You should make su information.	re that only can view your
a. your friends b. y	our family
c. both of them d. n	one of them
38) One of the stronges	t nasswords is
a.Mostafa b.A	·
	sd123
program.	on paper or by using the Excel
a.hearing aids b.gi	
c.sporting tools d.pl	notos
10)The printer is alan	device which is used to print the
in formation on paper.	device which is used to print the
• •	c.processing d.dangerous
41) is used to	to take photos above the ground.



a.GPR

b.satellite

c.ICT

d.Magnetometer

Ture or False :-

1)Some popular browsers have search engines search just for children.
2)ICT tools have positive effects only. 3) The most common graph is a bar graph. 4) Idenity theft is someone that uses your persondl information.
5) Communicating with your friends one negative effect of ICT tools.
6) You should use the same password for all your acounts.
7) Al computer devices have he some shape. () 8) The prosthetic leg can assist someone who has lost their leg.() 9) If the mouse cursor isn't working, make sure that the mouse cable is right place. () 10) Be sour of the person's identify when chatting on the internet with
them. () 11) Don't visit banned sites; they may publish inaccurate, immoral material's. ()
12) The central processing unit (CPU) is a type of software.() 13) A Keyboard is advice used to output data. () 14) Books and magazines are sources of data collection.() 15) The (+)sing is used to get unwanted results in the search process or the internet. ()
16) If you can't find a file, you should restart your computer.() 17) Assistive technology helps people of determination go about their daily lives. ()
18) The best way to avoid internet problems is not use the internet.
19) A strong password should be at least eight characters. () 20) Tio discover he objects buried underground, we can use grounds penetrating radar. ()

21) We can make a graph using Excel. () 22) You shouldn't click on links that you are unsure of. () 23)When you block someone, they can see your post. () 24) Information is the final result we get after procossing the data.
25) Spam includes unwanted messages () 26) GPS is used to find places you might need to visit () 27)The Egyptian Knowledge Bank is one of the most trusted digital sources ()
28)Satellites are used underground () 29) Hearing aids are software that enlarges everything on a computer ()
30) You cannot search by using images instead of words. () 31) Archaeologists use the ground penetrating radar to find objects above the ground. () 32) Good antivirus programs are used to protect your device from risks
33) The internet helps us in finding the information we want. () 34) The computer is an electronic device for processing and storing dat
35) Social media is the best way to reach accurate information.() 36) The magnetometer is used to discover metals underground.() 37) Press Del + All+ Ctrl if the mouse is not activated. () 38) People may use direct messages to communicate. () 39) There are positive and negative effects for ICT tools.() 40) You should always be careful to use sources that can be trusted.
41) Word is great for designing presentations. () 42)The scanner is considered one of the output units. () 43) The CPU is one of the most important components of a computer.
44)Surveys and experiments are two of the most important sources of data collection. () 45) When creating a poster, always make sure that the text is large enough to read from a distance. ()

46) It's not important to credit sources that provide you with information
when you do a research or report ()
47) Online bullying includes bad posts or bad messages.()
48) Magnification software is an assistive technology. ()
49) You should respect the law while using the internet.()
50) Braille transforms letters into prominent symbols that can be read by
touch. ()
51) The microphone, camera, and scanner are output devices.()
52) Viruses can damage your computer or be used to track your
information. ()
53) You can get eye strain a hea <mark>da</mark> ches from using your devices for
long. ()
54) Assistive technology does not help people of determination go about
their daily lives. ()
55) To get specified search results, you have to add quotation marks to
the sentence. ()
56) PowerPoint software is used to protect your computer. ()
57) The Global Positioning System (GPS] is connected to satellites to
determine locations. ()
58) If you are looking for a word file look in the documents folder.
50) We can only draw graphs on paper
59) We can only draw graphs on paper. ()
60) Don't share personal data on line without asking your parents if
nitisol. 61) Password should be at least five characters long. ()
<u>Model (a)</u>
Choose:

- 1. Help people with visual impairments to interact with and enlarge the computer screen.
- a) Hearing aids
- b) Screen magnification software
- c) Sports tools
- d) Communication tools



2. Help ped	ople with he	aring impairn	nents.	
a) Hearing aids	b) Keyb	ooard		
c) Printer	d) Scre	en magn <mark>ific</mark> a	tion softw	are
3. Photographs ca	n be taken	using		
a) Magnetometer				
b) Global Positioni	ng System	(GPS)		
c) Ground Penetra	iting Radar			
d) Drones				
4. The magnetom buried undergro		on to	detect	objects
a) Radar	b) Sate	llites		
c) Drones	d) gpr			
5. The Global Podetermine place	•	·	uses	to
a) Magnetic field n	neasuremer	nt b)	Radar	
c) Drones		d)	Satellites	>
6. The symbol process before the search resu	words that	_		
a) "-"	b) "+"	c) "#"	d) "/"	



- 7. Which of the following programs is the best for representing data graphically?
- a) Power Point presentation program.
- b) Word data processing
- c) Paint program.
- d) Excel spreadsheet program.
- 8...... are credible or reliable sources that can be referred to collect information.
- a) Surveys, interviews and experiments.
- b) Social media sites.
- c) entertainment videos.
- d) Press interview
- 9. A video file was sent by someone you don't know to your social media account. You should
- a) Download the file to watch it.
- b) Tell your parent but don't open the file
- c) Tell all your classmates.
- d) Open the file and tell your guardian.

Put (✔) OR (X):-

- 1. Your personal data must be available for all users to see and keep. ()
- 2. Text messages and emails are used through forums to communicate with friends. ()
- 3. Spam messages are emails that you receive from an unknown email address and contain an advertisement.
- 4. Assistive technology enables people of determination to do their work. ()
- 5. Hearing aids are an aid for people with visual impairments. ()
- Alternative communication software helps people of determination communicate verbally and linguistically.
 ()
- 7. Bullying is when someone repeatedly behaves badly towards another person. ()
- 8. Identity theft occurs when someone uses your personal information and social media accounts without your permission.

 ()



Model (b)

Choose:

- 1-A friend of yours sent you a strange and scary picture. You should.
- a) Send the picture to all your friends.
- b) parents.
- c) Copy the picture to your device.
- d) Send a thank you to the sender.
- 2-The program is used to create a fun and engaging presentation.
- a) Word

b) Power point

c) Excel

- d) Paint
- 3-The PowerPoint program allows you to create
- a) Advertising posters
- b) Video conferencing

c) Voice chat

- d) Email
- 4-..... is when someone repeatedly behaves badly towards another person.
- a) brainstorming

b) Bullying

c) Cooperation

d) exchange experiences

	use your personal information and dia without your permission.
a) Identity theft	b) exchange experiences
c) Cooperation	d) brainstorming
6-It enables someone to Internet	access the computer through the
a) Curiosity	b) Hacking
c) Sharing	d) Bullying
7-You can protect your p by creating	ersonal accounts on the Internet
a) Strong password	b) Your personal data
c) Home	d) Your date of birth
Put (✔) OR (×):-	
1-Cooperation is when so towards another person	meone repeatedly behaves badly
•	t you receive from an unknown tains an advertisement.
	()
3-Secure browsers are when they try to access	those that send alerts to users an unsafe website.
	()



4-	It is preferable that your personal data be avail	able	for	al
-	users to see and keep.	()	

5-It is necessary to use ICT tools in an ethical manner.

()

- 6-surveys are among the most common sources for collecting data. ()
- 7-Magazines, books and articles are reliable sources for collecting data.
- 8-It is important to have a strong password to protect your accounts. ()
- 9-Viruses are useful software for the computer. ()

Model (c)

and the same				
Choose:				
1-The receives data from the operating system.				
	Central processing unit CPU			
c) Screen d)	Word program			
2-The application	is one of the programs that allows			
you to browse the Inte	rnet.			
a) Goo <mark>gle</mark> Chrome	b) Windows			
c) Word	d) Power Point			
	components of the computer			
	ling and processing data.			
a) Keyboardc) Operating Systems	b) Central Processing Unit CPU			
c) Operating Systems	d) Word Program			
4-Proposed solutions to	solve the problem of not being			
able to type using the	keyboard			
a) Make sure the printer	is connected			
b) Connect the earphones				
c) Change the control mo				
d) Make sure the keyboa	rd cable is connecte			
5-From input units				
a) Microphone	b) Speaker			
c) Display screen	d) Printer			
•	non-speaking people to use the			
computer.				
a) Speech synthesizer	b) Microphone			
c) Speaker	d) Printer			
•	to enter into the computer.			
a) Letters and numbers	b) Pictures			
c) Keyboard	d) Videos			

8-The allows blind people to use the computer.	
a) Braille terminal system b) Mouse	
c) Sounds d) Printer	
Put (✔) OR (X):-	
1-Browsers designed for children allow parents to monitor	or
and follow up. ()	
2-PowerPoint program is used to create digital reports of	n
various topics. ()	
3-PowerPoint program is a fun way to present ideas to	to
others. ()	
4-PowerPoint program can be used to create	a
presentation in the form of a book. ()	
5-To solve the problem of a malfunctioning mouse, a ne	W
keyboard is purchased. ()	
6-To solve the problem of the screen stopping displaying	_
information, press the keys (Alt+Ctrl+Del) together for	a
short period. ()	



مراجعات النخبة

<u> مراجعة شاملة علي الفصل الدراسي الاول</u>

ICT Model Answer

Mid-teem 2024-2025



Prepared by: Mrs. Aya Khalid





Answers Choose The Correct Answer:-

1- b	2- a	3- d	4- a
5- a	6- d	7- c	8- d
9- a	10-b	11-c	12- b
13- d	14- b	15- a	16- c
17- b	18- c	19- d	20- d
21- с	22- b	23- с	24- b
25- b	26- с	27- b	28- a
29- b	30- d	31- b	32- d
33- с	34- a	35- b	36- b
37- с	38- b	39- b	40- b
41- b		1 /	

Put (✔) OR (×):-1-√ 2-x 4-1 5-× 6-× 7-x 8-1 10-√ 9-√ 11-√ 12-**×** 13-**×** 14-√ 15-× 16-× 17-√ 19-√ 18-× 20-√ 21-√ 23-× 22-√ 24-√

27-√

28-×

26-√

25-√

29-×	30- x	31-*	32-√
33-√	34-√	35-*	36-✓
37-×	38-√	39-√	40-√
41- x	42-×	43-√	44-√
45-√	46-×	47-√	48-√
49-√	50-√	51- ×	52-√
53-√	54-×	55-√	56-×
57-√	58-√	59- ×	60-√
61- ×	7		

Model (a)

1-b	2-a	3-d
4-d	5-d	6-a
7-d	8-a	9-b

1-√	2-√	3-√
4-√	5-×	6-√
7-√	8-√	



Model (b)

1-b	2-b	3-a
4-b	5-a	6-b
7-a		

1-×	2-√	3-√
4-×	5-√	6-√
7-√	8-√	9-×

Model (c)

1-b	2-a	3-b
4-d	5-a	6-a
7-a	8-a	

1-√	2-×	3-√
4-√	5-×	6-√